NVL Laboratories, Inc.

4708 Aurora Ave N, Seattle, WA 98103
Tel: 206.547.0100 Emerg.Pager: 206.344.1878

CHAIN of CUSTODY SAMPLE LOG

BATCH ID

2406482.00 Client NV4 Field Services PLUACKS WY ASSES **NVL Batch Number** Street 4708 Aurora Ave. N. 7440 AUGI AVE. SW Client Job Number 050504 NO 303, SEATTLE WA 88/16 **Total Samples** Seattle WA 98103 Turn Around Time 1-Hr ☐ 24-Hrs ☐ 4 Days Project Manager P. JACKSON ☐ 2-Hrs ☐ 2 Days ☐ 5 Days 4-Hrs Says 6 to 10 Days Please call for TAT less than 24 Hrs Project Location RAINIER BASWERY Email address Phone: (206) 547-0100 Fax: (206) 634-1936 ☐ PCM (NIOSH 7400) ☐ TEM (NIOSH 7402) ☐ TEM (AHERA) ☐ TEM (EPA Level II) ☐ Other ☐ Asbestos Air Asia Bulk | PLM (EPA/600/R-93/116) | PLM (EPA Point Count) | PLM (EPA Gravimetry) | TEM Bulk Other Metals METALS Det Limit **RCRA Metals** ☐ All 8 ②Lead (Pb) ☐ Mercury (Hg) **M**atrix All 3 TS Total Metals Arsenic (As) Air Filter □ Paint Chips Depm (AAS) ppb (GFAA) Drinking water Paint Chips (Area) Copper (Cu) TCLP Barium (Ba) ☐ Nickel (Ni) ☐ Dust/wipe ☐ Waste Water ☐ Selenium (Se)☐ Silver (Ag) Cadmium (Cd) ☐ Zinc (Zn) ☐ Soil Chromium (Cr) ☐ Fiberglass ☐ Nuisance Dust □ Other (Specify) ☐ Other Types of Analysis Silica ☐ Respirable Dust Condition of Package: Good Damaged (no spillage) Severe damage (spillage) Seq. # Client Sample Number A/R Comments 1 5//-25-/ 2 511-25-2 3 75-3 4 5 6 7 8 9 10 11 12 13 14 15 **Print Below** Sign Below Time Company **Date** Sampled by 4CK5On DW SALKSON + BSST Relinguished by m Received by Analyzed by Cheston Perry NVL 5/17/04 11:00 **Results Called by** Results Faxed by Special Instructions: Unless requested in writing, all samples will be disposed of two (2) weeks after analysis.